Florida

TIONAL GUARD

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2016















State of Florida

Joint Services Reserve Component Facility Board (JSRCFB) 04 February 2016

1. <u>CONVENING FLORIDA JSRCFB:</u> In accordance with DoD Directive 1225.7, the state of Florida's Joint Services Reserve Component Facility Board meeting convened at 0900 EST, 04 February 2016, in the Alcazar Room located at the Lightner Museum, 75 King Street, Saint Augustine, Florida 32084

2. ATTENDANCE:

COL R. Dwayne Jarriel	FLARNG
Col Robert J. Niesen	FLANG
Lt Col Jaime A. Rios, Jr.	FLANG
Maj Brandon Pruitt	FLANG
Mrs. Sandra R. Burchfield	FLARNG
Mr. Raymond F. Garay-Rivera	USNR – Conference Called In
Mr. William H. Harding	FLARNG
Mrs. Tamara T. Holtz	FLARNG
Mr. William F. Lachicotte, III	USAR
Mr. Mark G. MacGregor	USAFR – Conference Called In
Mr. Gary M. Pavich	FLARNG
Mr. Samuel Rasberry	USAR – Conference Called In
Mr. Charles L. Wyatt	USMCR – Conference Called In

3. ACTION ON MINUTES OF PREVIOUS MEETINGS:

a. COL R. Dwayne Jarriel welcomed all of the components. The meeting commenced at 0900 EST. A conference line was made available for those unable to attend in person.

b. Previous minutes were presented and accepted by the Board.

4. PROJECT SUMMARIES:

a.	Number of Projects Reviewed	45
b.	Number Recommended for Joint Construction	11
c.	Number Recommended for Unilateral Construction	32
d.	Number Not Recommended for Construction	0
e.	Number of Projects Recommended for Removal	2
f.	Number of new projects submitted	20

5. PROJECT LISTING:

- a. Project discussion sheets, for each Reserve Component, were reviewed and discussed by the Board Members. Included in the discussion were new and existing projects previously validated, but not yet under construction. Each Reserve Component presented their individual Component's projects and provided a current status report of each project.
 - b. A complete list of projects can be found attached.
- **6. OPEN DISCUSSION:** Florida Air National Guard (FLANG) will be the host for the next Florida JSRCFB 2017 meeting, following the Chairman Rotation Sequence. The next Florida JSRCFB is tentatively scheduled for 2 February 2017, to be held at Camp Blanding Joint Training Center.
- **7. ADJOURMENT:** The Board adjourned at 1030 EST, 04 February 2016.
- **8.** <u>AUTHENTICATION:</u> See attachment for signatures of members and/or alternate members present.

PRINCIPAL MEMBERS	ALTERNATE MEMBERS
Britt W. Welch, LTC, USAR	William F. Lachicotte, USAR
Bitt W. Woldi, LTC, OSAK	William P. Dacincotto, OSAR
1. Quay	Willian Alti De
R. Dwaynd Jarrief, COL, FLARNG	William H. Harding, FLARAG
Joseph Joseph	Bundo Ruil
Robert J. Nieserl, Col, FLANG	60 Brian A. Vitetta, LtCol, FLANG
	Ches Ly Whath Or
Matthew D'Agostino, MAT, USMCR	For Andy Souchet, CWOS/USMCR
MR. MARK M'GREGOR CONFERENCED CALL IN	10 RETROSERVY USATIC
Elwin A. Rozyskie, Jr., Col, USAFR	Brent Hyden, LtCol, USAFR
GARAYRIVERA, RAYMOND.F.1 Digitality-signed by GARAYRIVERA RAYMOND.F.1182422670 DN: cells, cells. Government, qua-DOD, qua-PR, qua-USN,	BRONAKOWSKI.ALEXANDERJ.JR.12288228 Signity-virtuals BRONAROWS.ALIRADRIA.LIR.LIR.LIR.LIR.LIR.LIR.LIR.LIR.LIR.LIR
GARAYRIVERA RAYMOND.F.1 Digitally signed by GARAYRIVERARAYMOND.F.1182422670 Dix. cdu.S. Government, out-00.0, out-PR, out-USN, on-GARAYRIVERARAYMOND.F.1182422670 Date: 2016.02.05.07:32:54.0500 Raymond Garay-Rivera. USNR	Alex Bronakowski, USNR

FLORIDA

JOINT SERVICE RESERVE COMPONENT FACILITY BOARD

2016

DATE:

Thursday, 4 February 2016

LOCATION:

Alcazar Conference Room, Lightner Museum, Saint Augustine, Florida

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Name/Rank	Component	E-Mail Address	Telephone #	Facsimile #	
			904-823-02997		
GARY M. PAVICK	FLARNG-CFMO	gay m. pavich. Nfg eus	mil, mil		
4 COI JAIME RIOS Jr.	FLANG - 202 PHS	Jaime a. rios 2. mil emai). mi	904-741-7740		
			904-823-0460		
William Harding	FLARNG - CFMO	william.h.hardingb.nfg@us.mail			
ا سر		7 7			
Robert J. Niesen, Col	FLANG-ZOZRHS	robert . i niesen mil emailmil	904-741-7707		
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ERMIDON C. PRUITT, MAD	FLANGI-125 CRES	brandon cpritt? milamil mil	904-741-7601		-
	A	WILLIAM. E. LACHCOUR			
BILL LACINCOTTE	DIST /USAR	. CLV C MALL , MIL	8037519837		
		@MAL, MIL			
R. DWAYNE JARRIEL COL	FLARNG - CFMD	RUFUS D. JARRIEL. MIL	9048230250		
· / / /		@MAL, NIC			
TAMARA HOLTZ SANDIE RURCHFIELD,	11 H	TAMAR. T. HOLTZ. NFG	9048230292		
SANDIE RURCHFIELD,	M N	NFG @ MAL. MK			
Conference Li		SANDRA. R. BURCHAELD	904823025	2_	
Mr. Raymond Garay-	Riverz-usnr-		904-542-03	85	
·				Primary A	ItERNATE
MR. Sam RaSBERRY	- USAR -81st RSC		803-751-988	2-	
7.77.5					
MARK McGregor	USAFR- Homest	eAd- 786-415-7	094 - MAI	k. mcgregor a	+ us. Af. Mil
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charles Wyatt	- USMCR-	charles wyatto usma.	504-697-	9837	
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BOARD MEMBERSHIP of the JOINT SERVICE RESERVE COMPONENT FACILITY BOARD (JSRCFB) FLORIDA

Term of Current JSRCFB - 1 October 2015 to 30 September 2016

Principle Member

Alternate Member

FLORIDA AIR NATIONAL GUARD (FLANG)

Col Robert J. Niesen CBJTS, 202nd Red Horse 5629 State Road 16, West Building 4200

Starke, FL 32091-9795

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Maj Brandon C. Pruitt

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FLORIDA ARMY NATIONAL GUARD (FLARNG)

COL R. Dwayne Jarriel

Department of Military Affairs ATTN: CFMO, P.O. Box 1008 St. Augustine, FL 32085-1008 Commercial: (904) 823-0250 Facsimile: (904) 823-0189

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Mr. William H. Harding

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UNITED STATES AIR FORCE RESERVE (USAFR)

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jeanne.e.bisesi.mil@mail.mil

BOARD MEMBERSHIP of the JOINT SERVICE RESERVE COMPONENT FACILITY BOARD (JSRCFB) FLORIDA

Term of Current JSRCFB - 1 October 2015 to 30 September 2016

Principle Member

Alternate Member

UNITED STATES ARMY RESERVE (USAR)

LTC Britt W. Welch

81st Regional Support Command

81 Wildcat Way

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Commercial: (803) 751-9625

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UNITED STATES MARINE CORPS RESERVE (USMCR)

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matthew.dagostino@usmc.mil

Mr. Charles L. Wyatt

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charles.wyatt@usmc.mil

UNITED STATES NAVY RESERVE (USNR)

Mr. Raymond Garay-Rivera, P.E.

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Jacksonville, FL 32212

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raymond.garay@navy.mil

Mr. Alexander J. Bronakowski, Jr.

Navy Regional Southeast

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Langley Street

Jacksonville, FL 32212

Commercial: (904) 542-6426

(904) 542-4346

Alex.J.Bronakowski@navy.mil

FLORIDA JOINT SRVICES RESERVE COMPONENT FACILITY BOARD 2016 ROTATION SCHEDULE

CHAIRMAN ROTATION SEQUENCE	SERVICE COMPONENT	PRINCIPAL MEMBER	ALTERNATE MEMBER
01 Oct 15 30 Sep 16	ARMY NATIONAL GUARD	COL R. Dwayne Jarriel Department of Military Affairs ATTN: CFMO, P.O. Box 1008 St. Augustine, FL 32085-1008 Commercial: (904) 823-0250 Facsimile: (904) 823-0189 DSN: 822-0250 rufus.d.jarriel.mil@mail.mil	Mr. William H. Harding Department of Military Affairs ATTN: CFMO, P.O. Box 1008 St. Augustine, FL 32085-1008 Commercial: (904) 823-0460 Facsimile: (904) 823-0189 DSN: 822-0460 william.h.harding6.nfg@mail.mil
01 Oct 16 30 Sep 17	AIR NATIONAL GUARD	Col Robert J. Niesen CBJTS, 202nd Red Horse 5629 State Road 16, West Building 4200 Starke, FL 32091-9795 Commerical: (904) 741-7707 Facsimile: (904) 741-7793 DSN: 741-7707 robert.niesen@us.af.mil	Maj Brandon C. Pruitt 125 CES/CEO 13400 Fang Drive Jacksonville, FL 32218 Commercial: (904) 741-7601 DSN: 641-7600 brandon.c.pruitt2.mil@mail.mil
01 Oct 17 30 Sep 18	UNITED STATES MARINE CORPS RESERVE	LtCol Matthew J. D'Agostino 2000 Opelousas Avenue New Orleans, LA 70114-1500 Commercial: (504) 697-9525 DSN: 647-9525 matthew.dagostino@usmc.mil	Mr. Charles L. Wyatt 2000 Opelousas Avenue New Orleans, LA 70114-1500 Commercial: (504) 697-9837 DSN: 647-9837 charles.wyatt@usmc.mil
01 Oct 18 30 Sep 19	UNITED STATES AIR FORCE RESERVE	Mr. Mark G. MacGregor 482 FW (301st ARS/MAL) 29350 Westover Avenue Building 232 Homestead ARS, FL 33039-1299 Commercial: (786) 415-7306 mark.macgregor.civ@us.af.mil	Col Jeanne E. Bisesi 920 RQW (MSG/CC) 734 Spacelift Avenue Post Office Box 254524 Patrick AFB, FL 32925-3324 Commercial: (321) 494-6500 DSN: 854-6500/1 jeanne.e.bisesi.mil@mail.mil
01 Oct 19 30 Sep 20	UNITED STATES NAVY RESERVE	Mr. Raymond Garay-Rivera, P.E. Navy Regional Southeast Building 103, Box 30 Post Office Box 102 Jacksonville, FL 32212 Commercial: (904) 542-0385 Facisimile: (904) 382-4175 raymond.garay@navy.mil	Mr. Alexander J. Bronakowski, Jr. Navy Regional Southeast Building 919, Floor 2 Langley Street Jacksonville, FL 32212 Commercial: (904) 542-6426 Facisimile: (904) 542-4346 alex.J.Bronakowski@navy.mil
01 Oct 20 30 Sep 21	UNITED STATES ARMY RESERVE	LTC Britt W. Welch 81st Regional Support Command 81 Wildcat Way Fort Jackson, SC 29207 Commercial: (803) 751-9625 Facisimile: (803) 394-5965 britt.w.welch.mil@mail.mil	Mr. William F. Lachicotte, III 81st Regional Support Command 81 Wildcat Way Fort Jackson, SC 29207 Commercial: (803) 751-9833 Facisimile: (803) 394-5795 william.f.lachicotte.civ@mail.mil

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FLANG	Jacksonville International Airport				Construct Fire Station Facility			LSGA 019179					N/A			24-Jan-91	Training site specific. No requirements from other Components at this time.	
FLANG	Jacksonville International Airport	Jacksonville	FL	32218	Construct Munitions Storage Igloos and Administration Building	\$6.00	A (2)	LSGA 099002	No			N/A	N/A		4-Feb-16	28-Jan-10	Training site specific. No requirements from other Components at this time.	
FLANG	Jacksonville International Airport	Jacksonville	FL	32218	Construct Weapons Release Facility Complex			LSGA 049007				N/A	N/A		4-Feb-16	27-Jan-11	Training site specific. No requirements from other Components at this time.	
FLANG	Jacksonville International Airport	Jacksonville	FL	32218	Construct Fighter Aircraft Alert Complex (AC)	\$8.10	A (4)	LSGA 02-9065	No			N/A	N/A		4-Feb-16	30-Jan-03	Training site specific. No requirements from other Components at this time.	
FLANG	Jacksonville International Airport	Jacksonville	FL	32218	Construct Mission Support Group and Dining Facility	\$7.50	A (5)	LSGA 129001	Yes			N/A	N/A		4-Feb-16	26-Jan-12		Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	Callaway National Guard Readiness Center/Armed Forces Reserve	West Palm Beach			Construct Organizational Storage Building/Military Organizational Vehicle (MOV)	\$2.00							N/A		4-Feb-16			Open to Joint efforts, however, there are no requirements from other Components at this time.

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FLARNG		Palm Coast	FL		Construct National Guard Readiness Center	\$18.00							N/A	2016		28-Jan-99	No requirements from other Components at this	Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG		Palm Coast	FL	32137	Construct Facility Maintenance Shop	\$8.00	B (3)	120324	No			N/A	N/A		4-Feb-16	4-Feb-16		Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	Camp Blanding Joint Training Center	Starke	FL	32091	Construct Readiness Center	\$16.80	B (4)	120321	Yes			N/A	N/A		4-Feb-16	4-Feb-16		Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG		Saint Augustine	FL	32086	Construct Joint Forces Headquarters	\$80.00	B (5)	120227	No			N/A	N/A		4-Feb-16	4-Feb-16		Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG		Miramar	FL	33025	Construct Facility Maintenance Shop	\$6.60	B (6)	120189	No			N/A	N/A		4-Feb-16	4-Feb-16		Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	Camp Blanding Joint Training Center	Starke	FL	32091	Construct Special Forces Centric Training Complex	\$41.93	B (7)	120208	No			N/A	N/A		4-Feb-16	31-Jan-13	Training site specific. No requirements from other Components at this time.	

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FLARNG	Camp Blanding Joint Training	Starke			Construct Facility Maintenance Shop Construct National	\$10.60		120197				N/A			4-Feb-16		No requirements from other Components at this	
FLARNG		Gainesville	FL	32609	Guard Readiness	\$17.94	B (9)	120178	Yes	USAR		N/A	N/A		4-Feb-16	26-Jan-06	Tuoinino sito ono sifio	
FLARNG	Camp Blanding Joint Training Center	Starke	FL	32091	Construct Enlisted Barracks	\$8.00	B (10)	120217	No			N/A	N/A		4-Feb-16		Training site specific. No requirements from other Components at this time.	
FLARNG	Army Aviation Support Facility Number Two	Brooksville	FL	34609	Renovate Army Aviation Support Facility Number Two	\$7.54	B (11)	120327	No			N/A	N/A		4-Feb-16	4-Feb-16		Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	Camp Blanding Joint Training	Starke	FL	32091	Construct Unmanned Aircraft System Operating Facility	\$7.00		120225	No			N/A	N/A				Training site specific. No requirements from other Components at this time.	
FLARNG		Ocala	FL	34474	Add Organizational Storage Building/Military Organizational Vehicle (MOV)	\$2.90	B (13)	120325	No			N/A	N/A		4-Feb-16	4-Feb-16		Open to Joint efforts, however, there are no requirements from other Components at this time.

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	Alexander O. Shelfer, Jr., Readiness Center		FL		Add Organizational Storage Building/Military Organizational Vehicle (MOV)	\$8.00							N/A		4-Feb-16			Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	Robert B. Harkness Readiness Center	Lake City	FL	32055	Construct Organizational Storage Building/Expand Military Organizational Vehicle (MOV) Construct	\$7.00	B (15)	120235	No			N/A	N/A		4-Feb-16	4-Feb-16		Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG		Fort Pierce	FL	34947	Organizational Storage Building/Military Organizational Vehicle (MOV)	\$6.50	B (16)	120328	No			N/A	N/A		4-Feb-16	4-Feb-16	Training site specific.	Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	Camp Blanding Joint Training Center	Starke	FL	32091	Construct Controlled Access Secure Facility Construct Scout	\$1.94	B (17)	120279	No			N/A	N/A		4-Feb-16	4-Feb-16	No requirements from other Components at this time. Training site specific.	
FLARNG	Camp Blanding Joint Training Center	Starke	FL	32091	Reconnaissance Qualification Range (Scout/RECCE)	\$16.00	B (18)	120214	No			N/A	N/A		4-Feb-16	4-Feb-16	No requirements from other Components at this	
FLARNG	Camp Blanding Joint Training Center	Starke	FL	32091	Construct Multi- Purpose Machine Gun Range (MPMG)	\$8.10	B (19)	120213	No			N/A	N/A		4-Feb-16	4-Feb-16	No requirements from other Components at this	

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	Camp Blanding Joint Training				Construct Modified Record Fire Range												Training site specific. No requirements from other Components at this	
FLARNG	_	Starke	FL	32091	(MRF)	\$3.40	B (20	120220	No			N/A	N/A		4-Feb-16	4-Feb-16	time.	
FLARNG	Camp Blanding Joint Training Center	Starke	FL	32091	Construct Urban Assault Course (UAC)	\$2.90	B (21)	120194	No			N/A	N/A		4-Feb-16		Training site specific. No requirements from other Components at this time.	
FLARNG	Camp Blanding Joint Training Center	Starke	FL	32091	Construct Automated Infantry Squad Battle Course (ISBC)	\$5.00	B (22)	120218	No			N/A	N/A		4-Feb-16		Training site specific. No requirements from other Components at this time.	
FLARNG		Miramar	FL	33025	Construct Photovoltaic Solar Power	\$2.95	B (23	123037	No			N/A	N/A		4-Feb-16	4-Feb-16		Open to Joint efforts, however, there are no requirements from other Components at this time.
FLARNG	Camp Blanding Joint Training	Starke	FL	32091	Construct Photovoltaic Solar Power		B (24	123049	No			N/A	N/A		4-Feb-16	26-Jan-06		Possible Joint construction with USAR
FLARNG		Immokalee	FL	34142	Construct National Guard Readiness Center	\$18.06	B (25)	120175	Yes	USAR		N/A	N/A		4-Feb-16	26-Jan-06	Training site specific.	Possible Joint construction with USAR
USAFR	Patrick Air Force Base	Patrick Air Force Base	FL	32925	Maintenance Workshop Complex	\$9.20	C (1)	SXHT033003	No			N/A	N/A		4-Feb-16	29-Jan-09	No requirements from other Components at this	

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USAFR	Patrick Air Force		FL	32925	Corrosion Control			SXHT043002				N/A				29-Jan-09	No requirements from other Components at this time.	
USAFR	Patrick Air Force Base	Patrick Air Force Base	FL	32925	Guardian Angel Facility	\$12.00	C (3)		No			N/A	N/A		4-Feb-16	26-Jan-12		
USAFR	Patrick Air Force Base	Patrick Air Force Base	FL	32925	Wing Headquarters Facility	\$12.00	C (4)	SXHT973008	No			N/A	N/A		4-Feb-16	29-Jan-09		
USAFR	Duke Field, Eglin Air Force Base	_	FL	32542	Construct Visiting Airmen's Quarters	\$9.80	C (5)	FTFA 94-9901	No			N/A	N/A		4-Feb-16	23-Jan-86		
USAFR	Duke Field, Eglin Air Force Base		FL	32542	Environmental Management Facility	\$0.71	C (6)	0.71	No			N/A	N/A		4-Feb-16	27-Jan-11	Training site specific. No requirements from other Components at this time.	
USAFR	Duke Field, Eglin Air Force Base	Eglin Air Force Base	FL	32542	Small Arms Firing Range	\$10.20	C (7)	FTFA 011251	Yes			N/A	N/A		4-Feb-16	27-Jan-11		Open to Joint efforts, however, there are no requirements from other Components at this time.

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USAFR	Duke Field, Eglin				Fire Station, Duke			FTFA 071123				N/A		,		27-Jan-11		Open to Joint efforts, however, there are no requirements from other Components at this time. Open to Joint efforts,
USAFR	Homestead Air Reserve Base	Homestead Air Reserve Base	FL	33039	Construct Aircraft Hydrant Dispensing Facility		C (9)	KYJM 15-9015	Yes			N/A	N/A		4-Feb-16	5-Feb-15		however, there are no requirements from other Components at this time.
USAR	Site has not been identified.	Miramar	FL	33023	New Armed Forces Reserve Center/Army Maintenance Support Activity (AFRC/AMSA)	\$32	D (1)	79353	Yes	FLARNG	120102	N/A	N/A	2021	4-Feb-16	28-Jan-10		Open to Joint efforts; possibilities of building in the new FLARNG Snake Creek Reading Training Facility in Miramar, Florida was discussed as an option.
USAR	Site has not been identified.	Orlando	FL	TBD	New Equipment Concentration Site/Army Maintenance Support Activity (ECS/AMSA) Warehouse	\$31	D (2)	82197	Yes	FLARNG		N/A	N/A	UNP	4-Feb-16	28-Jan-10		Open to Joint efforts; possibilities of building at FLARNG Camp Blanding Joint Training Center in Starke Florida was discussed as an option.

										20.	10							
COMPC	MENT ALATION	/ dit	/ /		SOR PROBECT MANE	 kppk	ON THE SERVICE	Color of Control of Co	Str	T. MITHERS.	ON CORRESPON	A TOTAL SEE	ANTER'S	ROUET RES	AND SEPTION OF THE PERSON OF T	PORTUGAL PROPERTY OF THE PROPE	BET RECORDER TO THE OWN OF THE OWN	OR LIMITATERAL 15SE
USAR	MacDill Air Force Base	Tampa			Construct New Aviation Support Facility/Reserve Center (ASF/ARC)		D (3)	71929		REM			N/A			27-Jan-11	No requirement from other Components at this time. Entering	
USAR	Site has not been identified.	Orlando	FL	TBD	New Army Reserve Center (ARC)	\$15.68	D (4)	12636	Yes	NAVY		N/A	N/A	UNP	4-Feb-16	26-Jan-12		Possible Joint construction with USNR.
USAR	Site has not been identified.	Jacksonville	FL	TBD	New Army Reserve Center (ARC)	\$35.0	D (5)	LHJAC	Yes	NAVY		N/A	N/A	UNP	4-Feb-16	5-Feb-15		Possible Joint construction with USNR.
USMCR			FL									N/A	N/A		4-Feb-16	4-Feb-16		
USNR	Navy Operational Support Center, Saufley Field	Pensacola	FL	32509	Renovate Building 781-0	\$8.05	F(1)	P797		REM	OVE	N/A	N/A		4-Feb-16	28-Jan-10	Training site specific No requirements from other Components at this time.	Moved to Special Projects



PROJECT NO:	A (1) Florida Air National Guard (FLANG)						
CONGRESSIONAL DISTRICT NO: 6							
PROJECT TITLE:	Construct Fire Station Facility – Ja	cksonville Internation	al Airport				
DESCRIPTION:	Construct 17,000 SF fire station located on base. This includes a maintenance shop, kitchen and center, classrooms, administrative	to replace existing un apparatus bays, storago dining area, control ro	ndersized tempora e space, extingui om, emergency o	sher			
	LSGA 019179 Estimated Cost \$7.0M FLANG's Priority #1						
ALTERNATES:	Continue to use inadequate spac	e for crash, fire, and r	rescue operations				
RECOMMENDED:	(X) UNILATERAL o	r () JOINT (CONSTRUCTION	 ON			
RATIONALE:	Required by ANG Base Master overcrowded living and working Air Force assets. Existing temporal Site specific; no other componer	Plan to correct space of conditions and provious orary facility is not lo	deficiencies, alle de adequate prot cated at the fligh	viate ection for			
		DATE OF JS	RCFB ACTION	 \S			
VALIDATED: REVALIDATED:	YEA X NAY NAY NAY	24 JAN 91 27 JAN 94 23 JAN 97 27 JAN 00 30 JAN 03 26 JAN 06 29 JAN 09	23 JAN 92 18 JAN 95 30 JAN 98 25 JAN 01 29 JAN 04 25 JAN 07 28 JAN 10	21 JAN 93 25 JAN 96 28 JAN 99 31 JAN 02 27 JAN 05 31 JAN 08 27 JAN 11			

26 JAN 12

05 FEB 15

06 FEB 14

31 JAN 13

04 FEB 16

A (2) Florida Air National Guard (FLANG)		
ISTRICT NO: 6			
	Administration B	uilding –	
Construct 12,200 SF earth covered, c SF earth covered, concrete missile m	aintenance bays w	ithin the existin	g
Continue to use inadequate space for functions.	munitions storage	and administra	tion
(X) UNILATERAL or () JOINT C	ONSTRUCTIO)N
and space limitations. On the job tra the exisitng conditions. Lack of adea	ining and mainten Juate space directl	ance are difficul	t under
YEA X NAY	DATE OF JSR 28 JAN 10 31 JAN 13	27 JAN 11 06 FEB 14	26 JAN 12 05 FEB 15
	Construct Munitions Storage Igloos and Jacksonville International Airport Construct 12,200 SF earth covered, construct 12,200 SF earth covered, construct 3,450 existing munitions complex. Construct 3,450 existing munitions complex. LSGA 099002 Estimated Cost \$6.0M FLANG's Priority #2 Continue to use inadequate space for functions. (X) UNILATERAL or (Required by ANG Base Master Plan and space limitations. On the job trathe exisiting conditions. Lack of adec capability to support the alert mission Currently being programmed.	Construct Munitions Storage Igloos and Administration B Jacksonville International Airport Construct 12,200 SF earth covered, concrete munitions SF earth covered, concrete missile maintenance bays w munitions complex. Construct 3,450 SF administration existing munitions complex. LSGA 099002 Estimated Cost \$6.0M FLANG's Priority #2 Continue to use inadequate space for munitions storage functions. (X) UNILATERAL or () JOINT C Required by ANG Base Master Plan to correct Admini and space limitations. On the job training and mainten the existing conditions. Lack of adequate space directl capability to support the alert mission. Currently being programmed. DATE OF JSR YEA X NAY	Construct Munitions Storage Igloos and Administration Building – Jacksonville International Airport Construct 12,200 SF earth covered, concrete munitions storage igloos as SF earth covered, concrete missile maintenance bays within the existin munitions complex. Construct 3,450 SF administration building within existing munitions complex. LSGA 099002 Estimated Cost \$6.0M FLANG's Priority #2 Continue to use inadequate space for munitions storage and administrations. (X) UNILATERAL or () JOINT CONSTRUCTION Required by ANG Base Master Plan to correct Administrative, training and space limitations. On the job training and maintenance are difficult the existing conditions. Lack of adequate space directly impacts the ur capability to support the alert mission. Currently being programmed. PATE OF JSRCFB ACTION 28 JAN 10 27 JAN 11

PROJECT NO:	A(3) Floa	rida Air National Gu	ard (FLANG)		
CONGRESSIONAL	DISTRICT NO	: 6			
PROJECT TITLE:	Construct Wea	pons Release Facilit	y Complex – Jackson	ville Internationa	al Airport
DESCRIPTION:	concrete for roof joists w Repair build upgrade med Alter and re improvemen	indation and floor slavith sloped standing dings 1019 and 1020 chanical, electrical, on novate interior walls	ated Weapons Release ab, steel-framing, masseam metal roof, and upgrade exterior factommunications, and replace doors and weapons Release Fundamental	sonry walls, oper all supporting fa- e to include insu- fire detection sys- indows, and site Aircraft Trainin	n web steel cilities. lation, stems.
	LSGA 0490 Estimated C FLANG's P	Cost \$3.2M			
ALTERNATES:	Add to and a solution.	alter existing facilitie	es. Not deemed cost of	effective for long	g term
RECOMMENDED:		TI ATEDAT	() IOINT		
RATIONALE:	NGB has es Open to joint	effort. No other com	rizations and standard ponent has requirement truction to begin end	at this time.	
			DATE OF JS	RCFB ACTION	 NS
VALIDATED: REVALIDATED:	YEA X YEA X	NAY	27 JAN 11 06 FEB 14	26 JAN 12 05 FEB 15	31 JAN 13 04 FEB 16

PROJECT NO:	A (4) Florida Air National Guard (FLANG)				
CONGRESSIONAL I	DISTRICT NO: 6				
PROJECT TITLE:	Construct Fighter A/C Alert Complex	- Jacksonville Inte	rnational Airpor	t	
DESCRIPTION:	Construct/replace existing outdated alert facilities (36,200 SF) to meet new standards. Existing administrative and sleeping quarters are not adequately sized or configured to meet current missions. Existing alert shelters are not sized for current mission aircraft and lack safe wing tip clearances and distances for munitions loading.				
	LSGA 02-9065 Estimated Cost: \$8.1M FLANG's Priority #4				
ALTERNATES:	Add to and alter existing facilities i solution.	s not deemed cost e	effective for long	term	
RECOMMENDED:	(X) UNILATERAL or	() JOINT C	CONSTRUCTIO)N	
RATIONALE:	NGB has established new authorization of the complex of the project. No other complex of the project of the complex of the com		-	exes.	
		DATE OF JSF	RCFB ACTION	S	
VALIDATED: REVALIDATED:	YEA X NAY NAY NAY	30 JAN 03 26 JAN 06 29 JAN 09 27 JAN 00 26 JAN 12 05 FEB 15	29 JAN 04 25 JAN 07 28 JAN 10 25 JAN 01 31 JAN 13 04 FEB 16	27 JAN 05 31 JAN 08 27 JAN 11 31 JAN 02 06 FEB 14	

PROJECT NO:	A (5) Florida Air National Guard (FLANG)							
CONGRESSIONAL DISTRICT NO: 6								
PROJECT TITLE:	Construct Mission Support Group and Dining Facility – Jacksonville International Airport							
DESCRIPTION:	Construct 27,000 SF mission support group and dining facility to replace existing undersized facility. Existing facilities are not adequately sized or configured to meet current mission tasking. An adequately sized and properly configured facility is required to consolidate support functions that are currently spread over the base. A dining hall that is sized and arranged to efficiently feed the trainees and train the services function of the traditional guard forces is necessary. The mission support function is spread throughout the base and grossly undersized. This creates a less than desirable working environment and much inefficiency.							
	LSGA 129001 Estimated Cost \$7.5M FLANG's Priority #5							
ALTERNATES:	Continue to use inadequate space for Mission Support Group and dining facility operations.							
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION							
RATIONALE:	Required by ANG Base Master Plan to correct space deficiencies, alleviate overcrowded working conditions, and provide adequate support for Air Force assets. Open to joint effort. No other component has requirement at this time. Programmed as FY 18 project.							
*/A * * * D * # * * D * * * * * * * * * * *	DATE OF JSRCFB ACTIONS							
VALIDATED: REVALIDATED:	YEA X NAY 26 JAN 12 31 JAN 13 06 FEB 14 YEA X NAY 05 FEB 15 04 FEB 16							



DISCUSSION OF EA	ACH PRO	OJECT				
PROJECT NO:	B (1)) Flo	rida Army Na	ntional Guard (FLARNG)		
CONGRESSIONAL	DISTRIC	CT NO	20			
PROJECT TITLE:		g – Calla	away Nationa	orage Building/Military Organizational Vehicle (MOV) ll Guard Readiness Center/Armed Forces Reserve Center,		
DESCRIPTION:	Construct a 5,000 SQ FT Organizational Storage Building and 14,025 SQ YD of organizational parking to support training, equipment storage, and logistical requirements. This facility is designed to meet the Department of the Army (DA) Modified Table of Organization and Equipment (MTOE) changes for the support of two transportation units. This programmed project will provide the necessary space to support training, parking, and logistical requirement. NGB PROJECT NO: 120212 Federal Cost: \$2,000,000 State Cost: \$0					
ALTERNATES:	Continue to stack trailers on-site, three high and repositioned the equipment at three off-site storage locations (Ft. Pierce RC (70 miles), Avon Park UTES (120 miles), and Camp Blanding Joint Training Center (295 miles) to eliminate the possibility of life/health/safety violations for Soldiers. The staging of the trailer at off-site locations threatens units' readiness and training.					
RECOMMENDED:	(X) UN	ILATERAL	or () JOINT CONSTRUCTION		
RATIONALE:	Project is critical to the state of Florida due to the current situation of MOV parking that cannot accommodate the units' wheeled equipment which includes 120 flatbed semi-trailers (40' long). The existing MOV has deficiencies that increase the danger to Soldiers health and safety. Future Year Defense Program (FYDP) Fiscal Year 2015					
				DATE OF JSRCFB ACTIONS		
VALIDATED: REVALIDATED:	YEA YEA	X	NAY	04 FEB 16		

PROJECT NO:

B (2) Florida Army National Guard (FLARNG)

CONGRESSIONAL DISTRICT NO:

6

PROJECT TITLE:

Construct Readiness Center – Palm Coast/Flagler County

DESCRIPTION:

Construct a Readiness Center for Headquarters Headquarters Battery, Battery C, and Battery D 1-265th ADA. Project is due to relocating units from existing Armed Forces Readiness Center located at temporary leased site. Relocation is required due to lack of suitable property. This facility will provide 76,708 (+) SF of primary administrative space for offices, assembly area, training, and storage areas. Outside supporting facilities include military and civilian vehicle parking, fencing, sidewalks, access roads, facility sign, vehicle wash platform, and flagpole. Physical security measures for anti-terrorism and force protection will be incorporated into the design to include maximum feasible standoff distance. The total area requested is the minimum essential space required to support units' combat and peacetime readiness. The proposed project is on a parcel with 35 buildable acres. The property is located in Palm Coast, Flagler County adjacent to the Flagler County Airport. Proposed facility is 100% designed.

NGB PROJECT NO: 120173

Federal Cost: \$18,000,000 State Cost:

ALTERNATES:

Renovation of existing facility is not economically feasible due to size, age, location, lack of available real estate, and configuration. The long-term license expired (December 2013). Units are currently housed in a temporary leased facility until construction of new Readiness Center is completed in 2017.

RECOMMENDED:

(X) UNILATERAL

or () **JOINT CONSTRUCTION**

\$0

RATIONALE:

The Daytona Beach facility dates from the 1960s. The facility is inadequate in all areas and does not meet current criteria nor is there adequate real estate. All current working systems are also inadequate creating a high risk relative to life/safety measures. Encroachments of development and water management requirements have eliminated renovations as an alternative. Unit readiness will continue to degrade if this project is not accomplished.

Design 65% complete.

Future Year Defense Project (FYDP) – Fiscal Year 2016

VALIDATED: REVALIDATED:

 $\begin{array}{ccc} YEA & \underline{X} & NAY \\ YEA & \overline{X} & NAY \end{array}$

DATE OF JSRCFB ACTIONS					
28 JAN 99	27 JAN 00	25 JAN 01			
31 JAN 02	30 JAN 03	29 JAN 04			
27 JAN 05	26 JAN 06	25 JAN 07			
31 JAN 08	29 JAN 09	28 JAN 10			
27 JAN 11	26 JAN 12	31 JAN 13			
06 FEB 14	05 FEB 15	04 FEB 16			

PROJECT NO:	B (3) Florida Army National Guard (FLARNG)						
CONGRESSIONAL	CONGRESSIONAL DISTRICT NO: 6						
PROJECT TITLE:	Construct Facility Maintenance Shop (FMS) – Palm Coast/Flagler County						
DESCRIPTION:	Construct a Facility Maintenance Shop (FMS) to provide a safe and efficient work environment in which maintenance at the organizational level can be performed on vehicles authorized to the units. This facility will provide approximately 18,000 SF consisting of maintenance workbays, administrative, and personnel work areas. Supporting facilities include MOV and POV parking, fencing, wash platform, controlled waste handling facility, sidewalks, outside lighting, and access roads. Physical security and force protection measures will be incorporated into design including maximum feasible standoff distance from roads, parking areas, and vehicle unloading areas. The proposed project is to be collocated with the Palm Coast/Flagler Readiness Center on a parcel with 35 buildable acres.						
ALTERNATES:	NGB PROJECT NO: 120324 Federal Cost: \$8,000,000 State Cost: \$0 NONE. The continuation of a long-term lease renewal is not acceptable due to the non-availability of future lease dollars.						
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION						
RATIONALE:	The original federally funded lease was to provide time to mitigate space maintenance shop square footage shortages. However, Army transformation has moved ground maintenance from a four-level system to a two-tier system. The transformation of Army units to modularity has changed the assigned units' mission and makeup. The current facility was inadequate for the previous mission, and with transformation, more space criteria is authorized for this mission. FLARNG #1 - Long Range Construction Plan						
	DATE OF JSRCFB ACTIONS						
VALIDATED: REVALIDATED:	YEA X NAY 04 FEB 16 YEA NAY						

PROJECT NO:	B (4) Florida Army National Guard (FLARNG)						
CONGRESSIONAL DISTRICT NO: 3							
PROJECT TITLE:	Construct Readiness Center – Camp Blanding Joint Training Center						
DESCRIPTION:	Construct a Readiness Center to house Modified Table of Organization and Equipment (MTOE) units stationed at Camp Blanding Joint Training Center (CBJTC). The units are currently occupying trainings site assets needed to support the Training Site's mission. This project will include a Readiness Center, all utility services, information systems, roads, walks, curbs, gutters, storm drainage, parking areas, and site improvements. NGB PROJECT NO: 120321 Federal Cost: \$12,600,000 State Cost: \$4,200,000						
ALTERNATES:	Keep the units currently assigned to the existing, undersized facilities which are lacking in critical areas that includes administrative, storage, information technology, secure work areas, MOV/POV parking. Camp Blanding Joint Training Center is a "Training" facility and does not have the facilities that are designed to meet the Department of the Army (DA) Modified Table of Organization and Equipment (MTOE) changes for the support of a Support Battalion, Medical Company, Support Maintenance Company, Ordnance Company Detachment, and three Engineering Detachments.						
RECOMMENDED:	() UNILATERAL or (X) JOINT CONSTRUCTION						
RATIONALE:	This project will provide the necessary administrative, training, and storage areas required to achieve and sustain proficiency in required training tasks and generate the forces required to fulfill assigned missions. The units are currently housed on Camp Blanding Joint Training Center, occupying 16 separate facilities in six locations. The Sustainment, Restoration, and Modernization (SRM) program cannot provide the relief necessary to meet the units' full requirement. The MTOE units stationed at CBJTC occupy necessary assets needed to support CBJTC's training mission. Open to Joint Construction. FLARNG #2 - Long Range Construction Plan						
	DATE OF JSRCFB ACTIONS						
VALIDATED: REVALIDATED:	YEA X NAY 04 FEB 16 YEA NAY						

PROJECT NO:	B (5) Florida Army National Guard (FLARNG)							
CONGRESSIONAL	CONGRESSIONAL DISTRICT NO: 6							
PROJECT TITLE:	Construct Joint Forces Headquarters -	- Saint Augustine						
DESCRIPTION:	utility services, information system	rd Readiness Center/Joint Forces nt construction. Construction will include all as, fire detection and alarm systems, roads, ge, parking areas, and site improvements. State Cost: \$20,000,000						
ALTERNATES:	in critical areas that include administration secure work areas, and MOV/POV majority of the full time staff is cur Military District of Saint Augustine facility.	existing, undersized facility which is lacking astrative, storage, information technology, parking that supports mission readiness. A rently located in eight buildings within the e, totaling 142,137 SF including a leased surveyed and none have been determined int Forces Headquarters facility.						
RECOMMENDED:	(X) UNILATERAL or	() JOINT CONSTRUCTION						
RATIONALE:	of Organization and Equipment (M Allowances (TDA) changes for the Headquarter and three detachments Contracting Team, Trial Defense T TDA units. Headquarters has exper technology to support these change existing space shortfalls (47 percent shortages particularly reveal thems							
		DATE OF JSRCFB ACTIONS						
VALIDATED: REVALIDATED:	YEA X NAY YEA NAY	04 FEB 16						

PROJECT NO:	B (6) Florida Army National G	uard (FLARNG)		
CONGRESSIONAL	DISTRICT NO: 23 & 24			
PROJECT TITLE:	Construct Facility Maintenance Shop	o – Miramar		
DESCRIPTION:	environment in which maintenance on vehicles authorized. This facility consisting of maintenance workbands Supporting facilities include MOV controlled waste handling facility, Physical security and force protects	nop (FMS) to provide a safe and efficient work e at the organizational level can be performed ity will provide approximately 14,000 SF ys, administrative, and personnel work areas. I and POV parking, fencing, wash platform, sidewalks, outside lighting, and access roads. Ition measures will be incorporated into design, loff distance from roads, parking areas, and		
	NGB PROJECT NO: 120189 Federal Cost: \$6,600,000	State Cost: \$0		
ALTERNATES:		nt in an inadequate facility constructed in available in the immediate area that would		
RECOMMENDED:	(X) UNILATERAL or	() JOINT CONSTRUCTION		
RATIONALE:	The current FMS is land locked and cannot support expansion. Army transformation has moved ground maintenance from a four-level system to a two-tier system. The transformation of Army units to modularity has changed the assigned units' mission and makeup. The current facility was inadequate for the previous mission, and with transformation, more space criteria is authorized for this mission. FLARNG #4 - Long Range Construction Plan			
		DATE OF JSRCFB ACTIONS		
VALIDATED: REVALIDATED:	YEA X NAY NAY NAY NAY	04 FEB 16		

PROJECT NO:	B (7)	Flo	rida Army Nat	ional Guard (FLARNG)		
CONGRESSIONAL	DISTRIC	T NO	3				
PROJECT TITLE:		_	cial Forces Cen g Joint Trainin	_	_		
DESCRIPTION:	Comprovi traini civili platfo meas desig meas	pany and de 69,5 and park orm, fu ures four to indures wested is	nd Forward Sur 559 SF comple I storage areas king, fencing, s el storage and r anti-terrorism clude maximum ill also be inco	pport Compa ex of primary . Outside sup- sidewalks, acc dispensing sy and force primal feasible sta rporated into	ny, 3-20 th SFC administrative oporting facilit cess roads, fac estem, and flag rotection will lendoff distance design where	uarter Detachment G (A). This facilities space, assembly ties include militarility sign, vehicles apole. Physical spole incorporated in the seasible. The total nits' combat and	ty will y area, ary and e wash ecurity nto the rvation cal area
A L TEEDNIA TEEC		PROJ ral Cos	ECT NO: 120 t: \$31,447,0		State Cost:	\$10,483,000	
ALTERNATES:			use inadequate area that would			her facilities in tl	ne
RECOMMENDED:	(X) UN	ILATERAL	or () JOINT	CONSTRUCTI	ON
RATIONALE:	build anner class hall, facili assoc	ings th x is ina rooms : kitchen ties to ciated v	at constitute le dequate to full and trainings a a, and locker ro support these s	ss that 11% or y support the reas, equipment of the second	of its authorization units due to the ent storage, adver, the current its unique traited as simulation.	al simple concret tion. This compose lack of adequal ministrative space at annex lacks sevening requirement ons, and vehicles	osite ate ce, drill veral ts
				·	DATE OF JS	RCFB ACTION	 NS
VALIDATED:	YEA _	X	NAY		31 JAN 13	06 FEB 14	05 FEB 15

DISCUSSION OF EA	ACH PROJECT			
PROJECT NO:	B (8) Florida Army National Guard (FLARNG)			
CONGRESSIONAL	DISTRICT NO: 3			
PROJECT TITLE:	Construct Facility Maintenance Shop (FMS) – Camp Blanding Joint Training Center (CBJTC)			
DESCRIPTION:	Construct a FMS to provide a safe and efficient work environment in which maintenance at the organizational level can be performed on vehicles authorized to the units. This facility will provide approximately 24,000 SF with six maintenance workbays, administrative, and personnel work areas. Supporting facilities include MOV and POV parking, fencing, wash platform, controlled waste handling facility, sidewalks, outside lighting, and access roads. Physical security and force protection measures will be incorporated into design, including maximum feasible standoff distance from roads, parking areas, and vehicle unloading areas. The property is located on CBJTC.			
	NGB PROJECT NO: 120197 Federal Cost: \$10,600,000 State Cost: \$0			
ALTERNATES:	There are no other facilities available in the immediate area that would suffice for the purpose of a FMS			
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION			
RATIONALE:	Current FMS is collocated at the Maneuver Area Training Equipment Site (MATES). Due to Army transformation the two assets have outgrown the facilities they share. Army transformation has moved ground maintenance from a four-level system to a two-tier system. The transformation of Army units to modularity has changed the assigned units' mission and makeup. The current facility is inadequate for the current mission and with transformation, more space criteria is authorized for this mission. FLARNG #6 - Long Range Construction Plan			
	DATE OF JSRCFB ACTIONS			
VALIDATED: REVALIDATED:	YEA X NAY 04 FEB 16 YEA NAY			

PROJECT NO:

B (9) Florida Army National Guard (FLARNG)

CONGRESSIONAL DISTRICT NO:

5

PROJECT TITLE:

Construct Readiness Center – Gainesville/Alachua County

DESCRIPTION:

Construct a Readiness Center for Company A/146th Signal. This facility will provide 42,920 SF of primary administrative space, assembly area, training, and storage areas. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, facility sign, vehicle wash platform, fuel storage and dispensing system, and flagpole. Physical security measures for anti-terrorism and force protection will be incorporated into the design to include maximum feasible standoff distances. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum space required to support unit's combat and peacetime readiness objectives. This project is proposed on 27.11 acres.

NGB PROJECT NO: 120178

Federal Cost: \$14,350,000

ALTERNATES:

Continue to use inadequate leased facilities. There are no other facilities in the immediate area that would suffice for this purpose and a long-term lease renewal is not acceptable due to the unavailability of future lease dollars.

RECOMMENDED:

) UNILATERAL

or (X) JOINT CONSTRUCTION

State Cost:

\$3.588,000

RATIONALE:

The original federally funded lease was only for a four year period in order to allow for project design and development. Current lease will expire in 2016.

Open to Joint Construction.

FLARNG #7 - Long Range Construction Plan.

VALIDATED: REVALIDATED:

YEA X NAY

 DATE OF JSRCFB ACTIONS

 26 JAN 06
 25 JAN 07
 31 JAN 08

 29 JAN 09
 28 JAN 10
 27 JAN 11

 27 JAN 05
 26 JAN 12
 31 JAN 13

 06 FEB 14
 05 FEB 15
 04 FEB 16

DISCUSSION OF EA	ACH PROJECT				
PROJECT NO:	B (10) Florida Army National Guard (FLARNG)				
CONGRESSIONAL	DISTRICT NO: 3				
PROJECT TITLE:	Construct Enlisted Barracks – Camp Blanding Joint Training Center (CBJTC)				
DESCRIPTION:	Construct billeting requirements of a Brigade training complex. Supporting facilities includes military vehicle motor pool, administrative, vehicle parking, security fencing, access roads, utilities, and required security measures.				
	NGB PROJECT NO: 120217 Federal Cost: \$8,000,000 State Cost: \$0				
ALTERNATES:	Continue to improvise to meet requirements by renting large tents for billeting and administrative functions, latrine and shower trailers, generators, and light stands. The cost is borne by OPTEMPO funds.				
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION				
RATIONALE:	To provide up-to-date transient training billeting and improve readiness, and decrease OPTEMPO spending dollars. FLARNG #8 - Long Range Construction Plan				
	DATE OF JSRCFB ACTIONS				
VALIDATED: REVALIDATED:	YEA X NAY 05 FEB 15 04 FEB 16 YEA X NAY				

DISCUSSION OF EA	ACH PRO	JECT	ı		
PROJECT NO:	B (1)	1) Flo	orida Army Nation	aal Guard (FLARNG)	
CONGRESSIONAL	DISTRIC	CT NO	11		
PROJECT TITLE:	Additio		ation Army Aviat Brooksville	ion Support Facility Number Two (AASF #2) -	
DESCRIPTION:	Addition/Alteration of AASF #2's maintenance hangar, maintenance shop, flight operations area, storage, pilot briefing area, administrative space, HVAC systems, and electrical systems. It will also provide an addition of permanent-type construction to properly serve the aviation life support equipment (ALSE), operations area, training area, specialized work areas, and technical supply section.				
	NGE	B PROJ	ECT NO: 120327		
ALTERNATES:	Fede	ral Cos	t: \$7,540,000	State Cost: \$0	
ALIERNATES:	NONE.				
	Units readiness will be adversely affected having such limited capacity for aircraft maintenance and crew training. The ability to mobilize is singularly dependent on Soldiers being able to conduct maintenance and flight training from their AASF. The readiness of other units within the state will also be affected since the aviation assets are a key in moving troops and equipment around the state.				
RECOMMENDED:	(X) UN	NILATERAL	or () JOINT CONSTRUCTION	
RATIONALE:	Alter facili with	ration o ities are hangar	f existing hangar	and new construction to AASF #2 and supporting nately provide for units housed within this facility d support shops.	
				DATE OF JSRCFB ACTIONS	
VALIDATED: REVALIDATED:	YEA YEA	X	NAY	04 FEB 16	

PROJECT NO:	B (12) Florida Army National Guard (FLARNG)
CONGRESSIONAL	DISTRICT NO: 3
PROJECT TITLE:	Construct Unmanned Aircraft System Operating Facility (UASOF) – Camp Blanding Joint Training Center (CBJTC)
DESCRIPTION:	Construct an Unmanned Aircraft System Operating Facility (UASOF) for TUAS Plt 53 rd BSTB. This facility will provide 11,345 SF complex of primary administrative space, training, and storage areas. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, taxi and runways, facility sign, and flagpole. Physical security measures for antiterrorism and force protection will be incorporated into the design to include maximum feasible standoff distances. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum space required to support unit's combat and peacetime readiness objectives. This project is proposed on 15.0 acres.
	NGB PROJECT NO: 120225 Federal Cost: \$7,000,000 State Cost: \$0
ALTERNATES:	Continue to use inadequate facilities. There are no other facilities in the immediate area that would suffice for this purpose, and a long-term lease is not acceptable due to the unavailability of future long-term lease dollars.
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	There is no existing space at the current airfield to house the UASOF or the assigned personnel. The unit will need a runway and training space to properly train for its mission. The UASOF must be operated in military "restricted" airspace and CBJTC has such space available. The space will permit modern, cost-effective, energy efficient training, and sustainment operations that will improve the unit's readiness posture. FLARNG's Priority #1 on the Critical Unfunded Requirement (CUFR).
	DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY 31 JAN 13 06 FEB 14 05 FEB 15 YEA X NAY 04 FEB 16

DISCUSSION OF EA	ACH PROJECT			
PROJECT NO:	B (13) Florida Army National Guard (FLARNG)			
CONGRESSIONAL	DISTRICT NO: 3 & 11			
PROJECT TITLE:	Construct Organizational Storage Building/Military Organizational Vehicle (MOV) Parking - Ocala			
DESCRIPTION:	Construct an Organizational Storage Building and expand the organizational parking to support training, equipment storage, and logistical requirements for the two units stationed at the Readiness Center. NGB PROJECT NO: 120325			
	Federal Cost: \$2,175,000 State Cost: \$725,000			
ALTERNATES:	Continue to reposition the equipment at an off-site storage location at Camp Blanding Joint Training Center to eliminate the possibility of life/health/safety violations for the Soldiers. The staging of equipment at an off-site location threatens units' readiness and training.			
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION			
RATIONALE:	Project is critical to the state of Florida due to the current situation of the deficit of Readiness Center space, organizational storage, and MOV parking that cannot accommodate the units' equipment. The existing facilities have deficiencies that increase the danger to the Soldiers health and safety. FLARNG's Priority #2 on the Critical Unfunded Requirement (CUFR).			
VALIDATED:	YEA X NAY 04 FEB 16			
REVALIDATED:	YEA NAY			

PROJECT NO:	B (14) Florida Army National C	Guard (FLARNG)
CONGRESSIONAL	DISTRICT NO: 2	
		nter & Construct Military Organizational Vehicle
PROJECT TITLE: DESCRIPTION:	(MOV) – Alexander O. Shelfer, Jr., I	Readiness Center, Quincy
DESCRIPTION:	and vault areas. Construct an Org organizational parking to support requirements. This programmed p support training, parking, and logi	ss Center's administration, classroom, storage anizational Storage Building and expand the training, equipment storage, and logistical project will provide the necessary space to stical requirement to the two units, including assign with the Brigade Engineer Battalion
	NGB PROJECT NO: 120326 Federal Cost: \$6,000,000	State Cost: \$2,000,000
ALTERNATES:	Blanding Joint Training Center to	nent to off-site storage location at Camp eliminate the possibility of life/health/safety aging of equipment at off-site location ng.
RECOMMENDED:	(X) UNILATERAL or	() JOINT CONSTRUCTION
RATIONALE:	deficit of Readiness Center space, cannot accommodate the units' eq transportation assets. The existing danger to the Soldiers health and s	of Florida due to the current situation of the organizational storage, and MOV parking that uipment which includes engineering and facilities has deficiencies that increase the safety. tical Unfunded Requirement (CUFR).
		DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY YEA NAY	04 FEB 16

PROJECT NO:	B (15) Florida Army National (Guard (FLARNG)
CONGRESSIONAL	DISTRICT NO: 3	
PROJECT TITLE:	2	uilding & Expand Military Organizational Vehicle
DESCRIPTION:	(MOV) – Robert B. Harkness Readi	ness Center, Lake City
DESCRIPTION.	support training, equipment stora programmed project will provide	age Building and expand the MOV parking to ge, and logistical requirements. This the necessary space to support training, nts for new force structure and assets assign ion (BEB).
	NGB PROJECT NO: 120235 Federal Cost: \$5,250,000	State Cost: \$1,750,000
ALTERNATES:	Blanding Joint Training Center to	ment at off-site storage locations at Camp o eliminate the possibility of life/health/safety taging of equipment at an off-site location ining.
RECOMMENDED:	(X) UNILATERAL or	() JOINT CONSTRUCTION
RATIONALE:	Readiness Center space, organization accommodate the unit's equipment transportation assets. The existing danger to the Soldiers health and	of Florida due to the current situation of deficit ational storage, and MOV parking that cannot nt which includes engineering and g facilities have deficiencies that increase the safety. itical Unfunded Requirement (CUFR).
		DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY YEA NAY	04 FEB 16

DISCUSSION OF EA	ACH PROJECT	
PROJECT NO:	B (16) Florida Army National Gu	ard (FLARNG)
CONGRESSIONAL	DISTRICT NO: 18	
PROJECT TITLE:	Construct Organizational Storage Buil Parking – Fort Pierce	ding/Military Organizational Vehicle (MOV)
DESCRIPTION:	storage, and logistical requirements	building and MOV parking, equipment This programmed project will provide the parking, and logistical requirements for new the new Transportation Company.
	NGB PROJECT NO: 120328 Federal Cost: \$4,875,000	State Cost: \$1,625,000
ALTERNATES:		ent to off-site storage location at Camp liminate the possibility of life/health/safety
RECOMMENDED:	(X) UNILATERAL or	() JOINT CONSTRUCTION
RATIONALE:	This project is critical to the state of Florida due to the current situations of the deficit of Readiness Center space, organizational storage, and MOV parking that cannot accommodate the unit's equipment which includes engineering and transportation assets. The existing facilities have deficiencies that increase the danger to the Soldiers' health and safety. FLARNG's Priority #5 on the Critical Unfunded Requirement (CUFR).	
		DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY YEA NAY	04 FEB 16

DISCUSSION OF EACH PROJECT		
PROJECT NO:	B (17) Florida Army National Guard (FLARNG)	
CONGRESSIONAL	DISTRICT NO: 3	
PROJECT TITLE:	Construct Controlled Access Secure Facility – Camp Blanding Joint Training Center	
DESCRIPTION:	Construct a Controlled Access Secure Facility that supports MOS specific training for Soldiers in the Military Intelligence (MI) community. Construction will include all utility services, information systems, fire detection and alarm systems, fencing, and site improvements. NGB PROJECT NO: 120279	
AL DEDNA DEC.	Federal Cost: \$1,940,000 State Cost: \$0	
ALTERNATES:	The Soldiers will continue their training at off-site locations throughout the country. Increasing spending of OPTEMPO dollars.	
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION	
RATIONALE:	This project is critical to the state of Florida due to current situations. There are currently no facilities capable of training MI Soldiers in the state of Florida. If this project is not provided MI Soldiers will be unable to receive hands on MOS specific training. Additionally, no MI Soldiers can do actual hands on training to support unit-level and individual training exercises in their primary MOS. Without this facility MI Soldiers cannot perform actual intelligence work on IDT, AT, and ADOS status. FLARNG #6 on the Critical Unfunded Requirement (CUFR)	
VALIDATED: REVALIDATED:	DATE OF JSRCFB ACTIONS YEA X NAY YEA NAY NAY 04 FEB 16	

PROJECT NO:	B (18) Florida Army National Guard (FLARNG)
CONGRESSIONAL I	DISTRICT NO: 3
PROJECT TITLE:	Construct Scout Reconnaissance Qualification Range (Scout/RECCE) – Camp Blanding Joint Training Center (CBJTC)
DESCRIPTION:	Construct a standard designed Scout/RECCE Range to include automated target systems to train and test scout vehicle crews on the skills necessary to detect, identify, engage, and defeat stationary/moving infantry and armor targets in a tactical array. The range design will have automated target systems (ATS) varying control and scored by computer in the control tower. Construction will include Scout/RECCE firing points, range control tower, operations storage, ammo loading dock, ammo breakdown, latrine, bleacher enclosure, covered mess, trench obstacles, AAR/small, bivouac area, unit staging area, all targets, sustainability/energy measures, parking, fencing, walks, flags, barriers, signs, all utility services, information systems, site improvements, erosion control and drainage, security lighting, and anti-terrorism/force protection.
	NGB PROJECT NO: 120214 Federal Cost: \$16,000,000 State Cost: \$0
ALTERNATES:	Maintaining status quo will result in military personnel deploying to world conflicts with little or no training. Travel distance and budget constraints are problematic at best, preventing most military personnel in the region from receiving critical combat skills training.
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	The primary improvement to readiness will result in a decrease of spending OPTEMPO dollars and an increase in available training time. The construction of a Scout/RECCE at CBJTC would provide the military with a Centralized Training Center (CTC) in the Southeast and fills a large training capability gap in the region and will provide the improved capability for the conduct of Home Station Mobilization for Army and Air Guard personnel in the region. There is no similar training facility within 400 miles of CBJTC. The extensive travel to alternate sites has and will continue to lead to insufficient training for military personnel in the region. FLARNG #1 - Range Complex Master Plan (RCMP)/Long Range Construction Plan
	DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY 04 FEB 16 YEA NAY

PROJECT NO:	B (19) Florida Army National Guard (FLARNG)
CONGRESSIONAL	
PROJECT TITLE:	Construct Multi-Purpose Machine Gun Range (MPMG) –
DESCRIPTION:	Camp Blanding Joint Training Center (CBJTC)
DESCRIPTION.	Construct a standard MPMG with Heavy Sniper Overlay consisting of seven firing lanes. It will include audio/video capture instrumentation, three dimensional precision targeting and a large interactive command/control/AAR facility. The MPMG with Heavy Sniper Overlay supports the training strategy as outlined in TC 90-1. The facility will provide combined arms collective training for platoon and company situational exercises (STX) and battalion task force field training exercises (FTX).
	NGB PROJECT NO: 120213
ALTERNATES:	Federal Cost: \$8,100,000 State Cost: \$0 Maintaining status quo will result in military personnel deploying to world conflicts with little or no training. Travel distance and budget constraints are problematic at best, preventing most military personnel in the region from receiving critical combat skills training. Traveling to an alternate facility will result in increased cost and loss of valuable, collective training time, normally reserved for annual training. Overall readiness will be degraded regardless of the alternative used.
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	There is no MPMG Range within reasonable travel distance, specified in NGB/FORSCOM Reg. 350-2, that meets training requirements. The primary improvement to readiness will be a decrease in spending OPTEMPO dollars and an increase in available training time. The construction of a MPMG with Heavy Sniper Overlay at CBJTC would provide the military with a Centralized Training Center (CTC) in the Southeast and fills a large training capability gap in the region and will provide the improved capability for the conduct of Home Station Mobilization for Army and Air Guard personnel in the region. There is no similar training facility within 400 miles of CBJTC. The extensive travel to alternate sites has and will continue to lead to insufficient training for military personnel in the region. FLARNG #2 - Range Complex Master Plan (RCMP)/Long Range Construction
	Plan
	DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY 04 FEB 16 YEA NAY

PROJECT NO:	B (20) Florida Army National Guard (FLARNG)
CONGRESSIONAL	DISTRICT NO: 3
PROJECT TITLE:	Construct Modified Record Fire Range (MRF) – Camp Blanding Joint Training Center (CBJTC)
DESCRIPTION:	Design and construct a standard Modified Record Fire (MRF) Range to include 144 stationary infantry targets, firing points, control tower, operation storage building, ammo breakdown building, latrine, bleacher enclosure, mess shelter, classroom facility, sustainability/energy measures, pavement for military parking, rigid concrete paving, flexible paving, exterior security lighting, range signs, all utilities, flags, safety barriers, information systems, site improvements, anti-terrorism/force protection, and storm drainage.
	NGB PROJECT NO: 120220 Federal Cost: \$3,400,000 State Cost: \$0
ALTERNATES:	Current Automated Record Fire Range facilities at CBJTC cannot accommodate the volume of soldiers needing to utilize the current range. Alternative methods of meeting these requirements have been explored during project development. This project is the only feasible option to meet this requirement. Maintaining status quo will result in military personnel deploying to world conflicts with little or no training. Travel distance and budget constraints are problematic at best, preventing most military personnel in the region from receiving critical combat skills training.
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	The project will provide qualification and familiarization of small arms readiness for individual Soldiers as well as their units. Units will be able to attain and sustain required levels of proficiency pertaining to small arms proficiency. FLARNG #3 - Range Complex Master Plan (RCMP)/Long Range Construction Plan
	DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY 04 FEB 16 YEA NAY

DISCUSSION OF EA	CH PROJECT
PROJECT NO:	B (21) Florida Army National Guard (FLARNG)
CONGRESSIONAL I	DISTRICT NO: 3
PROJECT TITLE:	Construct Urban Assault Course (UAC) – Camp Blanding Joint Training Center (CBJTC)
DESCRIPTION:	Construct a standard design Urban Assault Course (UAC). The facility will be used to train individual Soldiers, squads, and platoons on tasks necessary to operate within a built-up urban area. Range will include five standard stations. Construction will include Urban Assault Course (UAC) range stations, operation storage building, latrines, bleacher enclosure, mess shelter, ammo breakdown building, SIT-targets, HUT targets, facade, sustainability/energy measures, rigid pavement, gravel roadway/parking, range sign, range flag/safety barriers, all utilities, sanitary sewer, information systems, site improvements, storm drainage, and anti-terrorism/force protection. NGB PROJECT NO: 120194
ALTERNATES:	Federal Cost: \$2,900,000 State Cost: \$0
	Maintaining status quo will result in military personnel deploying to world conflicts with little or no training. Travel distance and budget constraints are problematic at best, preventing most military personnel in the region from receiving critical combat skill training. The Soldiers and units scheduled for deployment will have to spend additional time at the mobilization station in order to receive adequate training on the tasks necessary to operate in an urban environment. The Soldiers will continue their urban warfare training at off-site locations throughout the country, increasing spending of OPTEMPO dollars and decrease in available training time.
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	The UAC supports the training strategy as outlined in TC 90-1. The facility will provide instructions in weapons qualifications and familiarization to all units training at CBJTC. Camp Blanding Joint Training Center has no fixed facilities to conduct the training supported by the five stations provided through the construction of a MOUT Urban Assault Course. Currently significant post and troop labor time is expended in set-up and tear down of temporary facilities to support limited training events of this nature for specific exercises/rehearsals. The temporary conversion of other ranges and training areas precludes the availability of these facilities to support training for their designed or intended purpose. No adequate facility is available to conduct this type of training for units within 250 miles of CBJTC. The extensive travel to alternate sites has and will continue to lead to insufficient training for military personnel in the region. FLARNG #4 - Range Complex Master Plan (RCMP)/Long Range Construction Plan
	DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY 04 FEB 16 YEA NAY

DISCUSSION OF EA	CH PROJECT
PROJECT NO:	B (22) Florida Army National Guard (FLARNG)
CONGRESSIONAL I	DISTRICT NO: 3
PROJECT TITLE:	Construct Automated Infantry Squad Battle Course (ISBC) – Camp Blanding Joint Training Center (CBJTC)
DESCRIPTION:	Construct a standard designed Automated Infantry Squad Battle Course (ISBC) range to include automated target systems (ATS) varying controlled and scored by computer in the control tower. Construction will include ISBC range firing points, operation storage building, classroom facility, targets, sustainability/energy measures, range sign, flag/safety barriers, site improvements, anti-terrorism/force protection, and all utility services. The ISBC range will train dismounted infantry soldiers/squads to conduct
	training exercises in offense, defense, and retrograde that incorporate the critical training maneuvers of ambush, movement to contact, attack, raid, retrograde, defend, and reconnaissance/security. NGB PROJECT NO: 120218 Federal Cost: \$5,000,000 State Cost: \$0
ALTERNATES:	Maintaining the status quo will result in military personnel deploying to world conflicts with little or no training. Travel distance and budget constraints are problematic at best, preventing most military personnel in the region from receiving critical combat skills training. The Soldiers and units scheduled for deployment will have to spend additional time at the mobilization station in order to receive adequate training on the tasks necessary to operate in an urban environment. The Soldiers will continue their urban warfare training at off-site locations throughout the country. Increasing spending of OPTEMPO dollars and an increase in available training time.
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	The ISBC range will train dismounted infantry soldiers/squads can conduct training exercises in offense, defense and retrograde that incorporate the critical training maneuvers of ambush, movement to contact, attack, raid, retrograde, defend, and reconnaissance/security. If this project is not provided, it will be impossible for assigned units to acquire and maintain the proficiency required for combat units. This proficiency can only result from realistic training under simulated combat training. There are no ISBC located within reasonable travel distance limit specified in NGB/FORSCOM Reg. 350-2 that meet training requirements.
	DATE OF JSRCFB ACTIONS

04 FEB 16

YEA X NAY NAY NAY NAY

VALIDATED: REVALIDATED:

PROJECT NO:	B (23) Florida Army National Guard (FLARNG)	
CONGRESSIONAL	DISTRICT NO: 23 & 24	
PROJECT TITLE:	Construct Photovoltaic Solar Power - Miramar	
DESCRIPTION:	Construct a complete and useable, stand-alone solar photovoltaic (PV) system to generate electricity for HMO3 Miramar Readiness Center. System components include PV modules, wiring, inverters, controllers, electric vehicle charging stations, structural materials, mounting materials, meters, and monitoring. The Readiness Center is a 100,296 square foot facility. The system will consist of a carport mounted array over approximately 2 acres of parking lot and building roof area and will have an installed nameplate capacity of 1 MegaWatt (MW) Direct Current (DC) that will generate approximately 1,400,000 kWh of electricity per year. This will increase the energy security of the facility by reducing utility costs and making the facility net zero in terms of electricity usage as well as establishing the generation needed for a future micro-grid system.	
	NGB PROJECT NO: 123037	
ALTERNATES:	Federal Cost: \$2,950,000 State Cost: \$0 This project is critical to the state of Florida due to the current situation of HMO3 Readiness Center building currently purchases 100% of its required electricity from the local electricity distribution company (EDC).	
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION	
RATIONALE:	FLARNG is working toward an energy and water goal to obtaining 50% of total electricity generation from renewable sources by 2035. Section 203 (a) of EP Act 2005. (42 U.S.C. 15852(a)) Executive Order 13423 requires that agencies shall, to the extent economically feasible and technically practicable, obtain not less than 7.5% of total electric energy consumed in fiscal year 2013 and beyond from renewable energy. Section 1 (a) Presidential Memorandum: Federal Leadership on Energy Management (Renewable Energy) requires that by fiscal year 2020, to the extent economically feasible and technically practicable, 20% of the total amount of electric energy consumed by each agency during any fiscal year shall be renewable energy. Executive Order 13423 2(b) requires each agency to ensure that at least half of the statutorily required renewable energy consumed by the agency in a fiscal year comes from new renewable sources, and to the extent feasible, the agency implements renewable generation projects on agency property for agency use. FLARNG #1 - Energy Conservation Investment Program (ECIP)	
VALIDATED: REVALIDATED:	YEA X NAY O4 FEB 16 YEA NAY NAY	

DISCUSSION OF EA	ACH PROJECT	
PROJECT NO:	B (24) Florida Army National Guard (FLARNG)	
CONGRESSIONAL	DISTRICT NO: 3	
PROJECT TITLE:	Construct Photovoltaic Solar Power – Combined Support Maintenance Shop (CSMS) Camp Blanding Joint Training Center	
DESCRIPTION:	Construct a complete and useable, stand-alone solar photovoltaic (PV) system to generate electricity for CSMS Complex at CBJTC. System components include PV modules, wiring, inverters, controllers, electric vehicle charging stations, structural materials, mounting materials, meters, and monitoring. The CSMS Complex is a 102,000 SF facility. The system will consist of a carport mounted array over approximately 2 acres of parking lot and building roof area and will have an installed nameplate capacity of 1 MegaWatt (MW) Direct Current (DC) that will generate approximately 1,400,000 kWh of electricity per year. This will increase the energy security of the facility by reducing utility costs and making the facility net zero in terms of electricity usage as well as establishing the generation needed for a future micro-grid system. NGB PROJECT NO: 123049 Federal Cost: \$2,950,000	
ALTERNATES:	Federal Cost: \$2,950,000 State Cost: \$0	
ALTERIVATES.	This project is critical to the state of Florida due to the current situation of CSMS Complex currently purchases 100% of its required electricity from the local electricity distribution company (EDC).	
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION	
RATIONALE:	FLARNG is working toward an energy and water goal to obtaining 50% of total electricity generation from renewable sources by 2035. Section 203 (a) of EP Act 2005. (42 U.S.C. 15852(a)) Executive Order 13423 requires that agencies shall, to the extent economically feasible and technically practicable, obtain not less than 7.5% of total electric energy consumed in fiscal year 2013 and beyond from renewable energy. Section 1 (a) Presidential Memorandum: Federal Leadership on Energy Management (Renewable Energy) requires that by fiscal year 2020, to the extent economically feasible and technically practicable, 20% of the total amount of electric energy consumed by each agency during any fiscal year shall be renewable energy. Executive Order 13423 2(b) requires each agency to ensure that at least half of the	
	statutorily required renewable energy consumed by the agency in a fiscal year comes from new renewable sources, and to the extent feasible, the agency implements renewable generation projects on agency property for agency use. FLARNG #2 - Energy Conservation Investment Program (ECIP)	
	DATE OF JSRCFB ACTIONS	
VALIDATED: REVALIDATED:	YEA X NAY 04 FEB 16 YEA NAY	

PROJECT NO:

B (25) Florida Army National Guard (FLARNG)

CONGRESSIONAL DISTRICT NO:

20 & 25

PROJECT TITLE:

Construct Readiness Center – Immokalee/Collier County

DESCRIPTION:

Construct a Readiness Center for 856th Quartermaster Company. This facility will provide 39,536 SF of primary administrative space, assembly area, training, and storage areas for approximately 136 personnel. Outside supporting facilities include military and civilian parking, fencing, sidewalks, access roads, facility sign, vehicle wash platform, fuel storage and dispensing system, and flagpole. Physical security measures for anti-terrorism and force protection will be incorporated into the design to include maximum feasible standoff distances. Energy conservation measures will also be incorporated into design where feasible. The total area requested is the minimum space required to support unit combat and peacetime readiness objectives. This project is proposed on 26.41 acres.

NGB PROJECT NO: 120175

Federal Cost:

\$14,400,000

State Cost:

\$3,606,000

ALTERNATES:

Continue to use inadequate leased facilities. There are no other facilities in the immediate area that would suffice for this purpose and a long-term lease renewal is not acceptable due to the unavailability of future lease dollars.

RECOMMENDED:

) UNILATERAL

NAY

NAY

or (X) JOINT CONSTRUCTION

RATIONALE:

Unit is currently stationed at a Readiness Center that constitutes less than 32% of its authorization. The current facility is inadequate to fully support the unit due to lack of classroom, training area, equipment storage, administrative space, drill hall, kitchen, and MOV/POV parking.

VALIDATED: REVALIDATED:

YEA X YEA X

 DATE OF JSRCFB ACTIONS

 26 JAN 06
 25 JAN 07

 29 JAN 09
 28 JAN 10

 27 JAN 05
 26 JAN 12

 06 FEB 14
 05 FEB 15

31 JAN 08

27 JAN 11

31 JAN 13

04 FEB 16



PROJECT NO:	C (1) United States Air Force Reserve (USAFR)
CONGRESSIONAL	DISTRICT NO: 15
PROJECT TITLE:	Construct New Maintenance Workshop Complex – Patrick Air Force Base,
DESCRIPTION:	Construct new workshop complex to include survival equipment shop, structural maintenance, corrosion control, machine/welding, NDI shop, accessory flight maintenance section, H-60 phase dock, and associated admin and mechanical areas. Work also includes an outdoor pad for a government-furnished chiller.
ALTERNATES:	SXHT033003 \$9,200,000
ALTERNATES.	NONE
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	Existing shops are undersized and spread out in several areas, wasting resources and reducing efficiency. Facilities are not designed for current uses and do not accommodate assigned personnel and required equipment. Personnel must travel between numerous facilities to accomplish required tasks. Machine/welding shop is nonexistent, which prevents filling authorized slots. This type of work must be sent to Homestead AFB for repair or the parts are sent to salvage. This project would consolidate functions and increase efficiency and save resources.
	DATE OF JSRCFB ACTIONS
VALIDATED:	YEA X NAY 29 JAN 09 28 JAN 10 27 JAN 11

 $YEA \overline{X}$

NAY

26 JAN 12

05 FEB 15

31 JAN 13

04 FEB 16

06 FEB 14

REVALIDATED:

PROJECT NO:	C (2) United States Air Force Reserve (USAFR)
CONGRESSIONAL I	
PROJECT TITLE:	Construct New Corrosion Control Facility – Patrick Air Force Base
DESCRIPTION:	Construct new Corrosion Control Facility, 2,215 SM for aircraft corrosion control and washing.
	SXHT043002 \$8,800,000
ALTERNATES:	
	NONE
RECOMMENDED:	
RATIONALE:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE.	Patrick AFB is located in a severely corrosive environment. The 920 RQW currently possesses 14 aircraft which are subject to extreme corrosion problems because of the salt-laden atmosphere. The wing also has over 100 pieces of Aerospace Ground Equipment which require ongoing corrosion control treatment. Other factors present on Patrick AFB that accelerate corrosion include high humidity, solar radiation, condensation and contaminants including sand and dust. All these factors combine to cause conditions which can lead to catastrophic failure of equipment. In addition, a recent hurricane demolished the outdoor aircraft wash rack.
	DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY 29 JAN 09 28 JAN 10 27 JAN 11 YEA X NAY 26 JAN 12 31 JAN 13 06 FEB 14 05 FEB 15 04 FEB 16

PROJECT NO:	C (3) United States Air Force Reserve (USAFR)
CONGRESSIONAL D	
PROJECT TITLE:	Construct New Guardian Angel Facility – Patrick Air Force Base
DESCRIPTION:	Mission Impact (U): Current facilities were designed for only 25 Airmen. The new space requirements is 35,517 SF per HAF, AFRC & ACC GA functional guidance. The current facility has increased to 119 Airmen working in 39% of authorized space. The current space does not provide lockers for all operators, radios, and Dive Shop, which makes it difficult to perform routine maintenance. Largely due to lack of space for workbenches and test equipment which creates an operational safety hazards. Expensive UTC equipment is being stored outdoors due to lack of climate-controlled storage This creates costly equipment repairs from the corrosive salty air environment. The current "Parachute Packing Facility" is improperly sized, which limits the training on the parachute packing duties. The new facility would consolidate three facilities to one facility as well as provide adequate parking, and make the new facility efficient and cost effective. Estimated Cost \$12,000,000
ALTERNATES:	Renovation of existing facilities is not economical due to size, age, and location. There are no other facilities in the immediate area that would serve these missions.
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	Age of facilities exceeds normal facility life cycle. Facilities are totally inadequate and do not meet current design criteria. New facility would meet HAF, AFRC & ACC GA functional guidance and would be much more cost effective.

 YEA
 X
 NAY

 YEA
 X
 NAY

VALIDATED:

REVALIDATED:

DATE OF JSRCFB ACTIONS

31 JAN 13

04 FEB 16

06 FEB 14

26 JAN 12 05 FEB

05 FEB 15

DISCUSSION OF EA	CH PROJECT
PROJECT NO:	C (4) United States Air Force Reserve (USAFR)
CONGRESSIONAL I	DISTRICT NO: 15
PROJECT TITLE:	Construct New Wing Headquarters Facility - Patrick Air Force Base
DESCRIPTION:	Construct a Wing Headquarters facility. Construct multi-story steel frame facility with concrete foundation and floor slab, insulated concrete tile roofing system, CMU or steel stud walls with exterior finish compatible with base architectural standards. Work includes all utilities and communications (conduit and wiring) and the construction of areas for classroom training, administration work, storage, vertical transportation and restrooms. Site work will include pavements, sidewalks, storm water drainage / retention system, landscaping and fencing. SXHT973008 \$12,000,000
ALTERNATES:	
	NONE
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	The majority of the current 920th Rescue Wing's functions are located in buildings 559 and 561. These facilities are slated for demolition, are in the clear zone and have mold problems. Various other Wing functions are dispersed across the base. As the 920th grew from a Squadron to a Group and then to

The majority of the current 920th Rescue Wing's functions are located in buildings 559 and 561. These facilities are slated for demolition, are in the clear zone and have mold problems. Various other Wing functions are dispersed across the base. As the 920th grew from a Squadron to a Group and then to Wing status, no consolidation of space was provided. The available space in Bldg. 423 cannot accommodate all of the proposed Wing functions. Furthermore, Bldg. 423 is remotely located from the unit's operations and maintenance facilities, making command and control of personnel a major issue during Unit Training Assembly weekends, No available space to accommodate all the proposed wing function.

Facility design is complete.

 DATE OF JSRCFB ACTIONS

 VALIDATED:
 YEA
 X
 NAY
 29 JAN 09
 28 JAN 10
 27 JAN 11

 REVALIDATED:
 YEA
 X
 NAY
 26 JAN 12
 31 JAN 13
 06 FEB 14

 05 FEB 15
 04 FEB 16

PROJECT NO:

C (5) United States Air Force Reserve (USAFR)

CONGRESSIONAL DISTRICT NO:

1

Construct New Construct Visiting Airmen's Quarters – Duke Field, Eglin Air Force Base, Auxiliary Field Three

DESCRIPTION:

PROJECT TITLE:

Construct Visitor Quarters to include private baths, interior hallway entrances into all room, lounge, laundry room, meeting room, business suites, handicapped rooms, storage, and adequate parking areas. Standard masonry construction lodging with steel frame superstructure, concrete foundation and floors, pitched standing seam metal roof, parking lot, covered entrance/drop-off, exterior lighting, enclosed exterior stairwells, electric elevator, fire suppression/detection, mass notification system, AT/FP, communication and data infrastructure, landscaping, and supporting utilities. Also included will be a lodging office, laundry facility, storage, ice and vending machine areas, and lighted lodging sign.

FTFA 94-9901 - \$9.8M

ALTERNATES:

Continue to use facilities as is. Although comfortable, they are inadequate in accordance with AFR 90-9. Existing lodging facilities are inside the 80 decibels noise area where the F-35 JSFs are flying on Duke Field.

or

RECOMMENDED:

(X) UNILATERAL

) JOINT CONSTRUCTION

RATIONALE:

Adequate temporary lodging is required to support peacetime training of Reserve and Active Duty Aircrews and mission support personnel for the 919th Special Operations Wing located at Eglin AFB Auxiliary Field #3, off-base reservists and transient retirees. This facility could also function as additional lodging support for U.S. Army 7th Special Forces Group. Modern, well appointed quarters which will attract and retain competent and skilled personnel are essential. This construction will provide the Air Force standard of a private bath for each sleeping room to be able to compete with off-base commercial lodging. The Lodging Master Plan and Duke ADP, Lodging needs to be located outside the 75 decibel level to provide proper crew rest.

After FY16, F35 have to be below 75 decibel level.

VALIDATED: REVALIDATED:

 YEA
 X
 NAY

 YEA
 X
 NAY

DATE OF JS	RCFB ACTION	IS
23 JAN 86	22 JAN 87	28 JAN 88
26 JAN 89	25 JAN 90	24 JAN 91
23 JAN 92	21 JAN 93	27 JAN 94
18 JAN 95	25 JAN 96	23 JAN 97
30 JAN 98	28 JAN 99	27 JAN 00
25 JAN 01	31 JAN 02	30 JAN 03
29 JAN 04	27 JAN 05	26 JAN 06
25 JAN 07	31 JAN 08	29 JAN 09
28 JAN 10	27 JAN 11	26 JAN 12
31 JAN 13	06 FEB 14	05 FEB 15
04 FEB 16		

PROJECT NO:	C (6)	United	d States Air Fo	orce Rese	rve (USAFR)		
CONGRESSIONAL I	DISTRICT	NO:	1				
PROJECT TITLE:				_	nent Facility – iary Field Thre	ee	
DESCRIPTION:	and fur secure, and sto latrines	nctional proper orage. T s, office	ly configured and environm The 2,632 squ	facility at entally ac are foot f	Duke Field re dequate hazard acility shall inc	gement Facility quired to provide ous material collect clude male and fem on/storage areas.	
ALTERNATES:	Contin	ue to us	e the space al	located in	the 96 th LRS	Warehouse.	
RECOMMENDED:	(X)	UNIL	ATERAL	or () JOINT	CONSTRUCTION	ON
RATIONALE:	Specia reading control and sto relation readin discrep	l Operatess, store of the forage function to secures could bancies v	tions Wing locage equipmen facilities across nction will courting, space av	cated at D t and mat s the base ntinue to railable ar I and pote to exist.	whe Field is re- erials, and the e. The hazardo operate in subs and environment ential for environment	f Eglin AFB. The sponsible for train overall command a sus material collect tandard conditions tal protection. Misonmental compliar	ing, and cion s in ssion
					DATE OF J	SRCFB ACTION	is
VALIDATED: REVALIDATED:		$\frac{\mathbf{X}}{\mathbf{X}}$	NAY		27 JAN 11 06 FEB 14	26 JAN 12 05 FEB 15	31 JAN 13 04 FEB 16

PROJECT NO:	C (7)	United States Air Ford	ce Reserve (USAFR)		
CONGRESSIONAL I	DISTRICT	NO: 1			
PROJECT TITLE:		New Small Arms Firin L Eglin Air Force Base	g Range (CATM) – e, Auxiliary Field Three		
DESCRIPTION:	Constru standard position areas, m	ct an indoors small arr ls. The range will con s. The CATM facility	ns firing range that meesist of 21 firing position will provide classroom cleaning and storage, an	ts current Air Fo as and three heav space, administr	y weapons rative
ALTERNATES:	NONE				
RECOMMENDED:	()	UNILATERAL	or (X) JOINT	CONSTRUCTIO	 ON
RATIONALE:	to trave Schedul at or be increase	I to alternate Hurlburt ling is a big problem. low minimum operation and man-hours. Our SO	nall arms firing range ar Field to receive required Readiness and training valued and levels with continuous RTS reports will continuous contingency deployme	I small arms trainwill continue to ded work around, and to reflect the in	operate and
			DATE OF JS	RCFB ACTION	NS
VALIDATED: REVALIDATED:	YEA YEA	NAY NAY	27 JAN 11 06 FEB 14	26 JAN 12 05 FEB 15	31 JAN 13 04 FEB 16

DIGGLIGGION OF E	
DISCUSSION OF EA	ACH PROJECT
PROJECT NO:	C (8) United States Air Force Reserve (USAFR)
CONGRESSIONAL	DISTRICT NO: 1
	Construct New Fire Station –
PROJECT TITLE:	Duke Field, Eglin Air Force Base, Auxiliary Field Three
DESCRIPTION:	Construct a Fire Station to current Air Force standards. The Fire & Emergency Services Flight requires a facility that can provide adequate space to house 40 firefighters and 10 pieces of fire apparatus and provide sustained mission support. The facility must incorporate the latest features as identified in the AF Fire Station Design Guide and construction will need to include noise reduction techniques. Include new parking area; and demolish the old Fire Station Bldg 3040 after new facility is constructed. FTFA 071123 – \$6.5M
ALTERNATES:	Continue to utilize the current facility that is small, outdated, and does not meet the AF Fire Station Design Guidelines.
RECOMMENDED:	() UNILATERAL or (X) JOINT CONSTRUCTION
RATIONALE:	The existing fire station does not meet Air Force or National Fire Protection Association standard requirements. The existing station is substandard in that it lacks the vehicle stall space required to store/protect mission critical fire apparatus. Flight has received several new aircraft crash fire fighting vehicles that do not fit (length/width) within existing vehicle stalls. The

mission critical vehicles sit outdoors exposed to harsh climatic conditions. There is no way to adequately secure/protect these vehicles during FPCONs.

Changed from Unilateral to Joint Construction. Open for joint efforts

				DA	DATE OF JSRCFB ACTIONS		
VALIDATED:	YEA	X	NAY	27	JAN 11	26 JAN 12	31 JAN 13
REVALIDATED:	YEA	X	NAY	06	FEB 14	05 FEB 15	04 FEB 16

PROJECT NO:	C (9) United States Air Force Reserve (USAFR)
CONGRESSIONAL I	DISTRICT NO: 18
PROJECT TITLE:	Construct Aircraft Hydrant Dispensing Facility – Homestead Air Reserve Base
DESCRIPTION:	Construct a fuel hydrant system to support fueling of large aircraft at the main ramp. Includes the installation of an above ground storage tank of sufficient capacity to support normal and emergent operations and four on-grade fuel hydrants. (KYJM 15-9015 - \$27,648,000) USAFR #1 Priority
ALTERNATES:	The project requirements will directly support transiting heavy aircraft and contingency/emergency operations.
RECOMMENDED:	() UNILATERAL or (X) JOINT CONSTRUCTION
RATIONALE:	Existing fueling operations are supported through over-the-road equipment. This places personnel and equipment under elevated conditions of risk. Additionally, the location of existing stationary fuel facilities on base is vulnerable to incursion or attack. With a hydrant fuel system, this installation can provide only very limited support for surge missions when called for national strategic priorities. Reference CONPLAN 6150 Humanitarian Assistance/Disaster Relief, CONPLAN 6368 Noncombatant Evacuation Operations, CONPLAN 6400 (classified), and BASEPLAN 6601. No other component has requirement at this time. Open to Joint effort.
	DATE OF JSRCFB ACTIONS
VALIDATED: REVALIDATED:	YEA X NAY 05 FEB 15 04 FEB 16 YEA X NAY O5 FEB 15 04 FEB 16



PROJECT NO:

D (1) United States Army Reserve (USAR)

CONGRESSIONAL DISTRICT NO:

24

Construct New Armed Forces Reserve Center/Army Maintenance Support Activity

PROJECT TITLE:

(AFRC/AMSA) – Miramar

DESCRIPTION:

Construct 600 person AFRC/AMSA in Miramar Area; estimated cost is 32 million dollars. Primary project scope includes approximately 65,100 SF training facility, 21,200 SF maintenance building, and approximately 4,500 SF unheated storage building. Project will also include supporting facilities such as privately owned vehicle (POV) parking, Military Equipment Parking (MEP), wash rack, security fencing, access roads, all site utilities, and communication requirements. The project will house all units currently in USAR facilities FL003 (Fort Lauderdale), FL017 (Miami), and FL134 (Miami).

(79353 - \$32M) FYDP: 2021

ALTERNATES:

Renovation, of existing facilities, is not feasible or economical due to size, age, location, configuration, and lack of expansion room.

Other – There are no other facilities in the immediate area that would suffice for this purpose.

RECOMMENDED:

) UNILATERAL

or (X) JOINT CONSTRUCTION

RATIONALE:

Age of existing facilities exceeds normal facility life cycle. Existing facilities are inadequate and do not meet current design criteria. Adequate real estate for AT/FP requirements is not available.

Project was briefed to the Army Reserve Construction Requirements Review Committee (CRRC) in August 2015. Project land requirement is estimated at 17 acres. Snake Creek Readiness Training Facility in Miramar has been discussed with Florida Army National Guard (FLARNG) as possible site.

VALIDATED: REVALIDATED: YEA X NAY NAY NAY

 DATE OF JSRCFB ACTIONS

 28 JAN 10
 27 JAN 11
 26 JAN 12

 31 JAN 13
 06 FEB 14
 05 FEB 15

 04 FEB 16
 05 FEB 15

DISCUSSION OF EAC	CH PROJECT			
PROJECT NO:	D (2) United States Army Reserve (USAR)			
CONGRESSIONAL 1	· · · · · · · · · · · · · · · · · · ·			
PROJECT TITLE:	Construct New Equipment Concentration Site/Army Maintenance Support Activity (ECS/AMSA) Warehouse –			
DESCRIPTION.	Construct an ECS/AMSA Warehouse in central or northeast Florida. Estimated cost is 42 million dollars. Primary project scope will include approximately 180,000 SY of military equipment parking, 40,000 SF maintenance building, and 58,000 SF warehouse. Project will provide all supporting facilities such a privately owned vehicle (POV) parking, wash rack, security fencing, and acceroads, all site utilities, and communication requirements. (82197 - \$31M) FYDP: UNP			
ALTERNATES:	Renovation, of existing facilities, is not feasible or economical due to size and location of existing facilities and lack of available real estate for expansion. There are no other facilities in the region that would meet this requirement. Current storage capacity is in other states and requires excessive travel. Air conditioning is required for storage and repair services.			
RECOMMENDED:	() UNILATERAL or (X) JOINT CONSTRUCTION			
RATIONALE:	This project was briefed to the Army Reserve Construction Requirements			

This project was briefed to the Army Reserve Construction Requirements Review Committee (CRRC), August 2015. Land requirement for this project is estimated at 45 acres. In January 2015, there was a joint meeting with USAR, Florida Army National Guard, and Camp Blanding Joint Training Center's Master Planning to discuss options for this project. Presently the USAR has to travel excessive distance for storage and equipment repair of military equipment.

			DATE OF JSRCFB ACTIONS		IS		
VALIDATED:	YEA	\mathbf{X}	NAY		28 JAN 10	27 JAN 11	26 JAN 12
REVALIDATED:	YEA	X	NAY		31 JAN 13	06 FEB 14	05 FEB 15
			_		04 FEB 16		

PROJECT NO:	D (3) United States Army Reserve (USAR)
CONGRESSIONAL D	DISTRICT NO: 14
PROJECT TITLE:	Construct New Aviation Support Facility/Reserve Center (ASF/ARC) – MacDill Air Force Base (AFB), Tampa
DESCRIPTION:	Construct ASF/ARC at MacDill AFB. Estimated cost is 55 million dollars. Primary project scope will provide approximately 72,000 SF aviation building, 37,000 SF training building, 6,500 SF maintenance building, and 15,000 SF storage. Entering design, 2016. (71929 - \$55M) FYDP: FY16
ALTERNATES:	Renovation of existing facilities is not feasible or economical due to size and location of existing facilities and lack of available real estate for expansion. There are no other facilities in the region that would meet this requirement. Current storage capacity is in other states and requires excessive travel. Air conditioned is required to store and repair service.
RECOMMENDED:	(X) UNILATERAL or () JOINT CONSTRUCTION
RATIONALE:	This project was on the FYDP for FY15, but has slipped to FY16. This project was briefed to the Army Reserve Construction Requirements Review Committee (CRRC), August 2014. Florida Army National Guard has expressed there is a possible joint opportunity in Immokalee. Project changed from Joint Construction to Unilateral.
	DATE OF JSRCFB ACTIONS
VALIDATED:	YEA X NAY 27 JAN 11 26 JAN 12 31 JAN 13

NAY

06 FEB 14

05 FEB 15

04 FEB 16

DISCUSSION OF EACH PROJECT

REVALIDATED: YEA \overline{X}

PROJECT NO:

D (4) United States Army Reserve (USAR)

CONGRESSIONAL DISTRICT NO:

14

Site has not been identified.

PROJECT TITLE:

Construct New Army Reserve Center (ARC) – Orlando

DESCRIPTION:

Construct a 300 member Army Reserve Center in the Orlando Area. Estimated cost is 15.68 million dollars. Primary project scope will include approximately 44,000 SF training facility, 9,900 SF maintenance building, and 2,200 SF unheated storage building. All supporting facilities such as Military Equipment Parking (MEP), privately owned vehicle (POV) parking, wash rack, security fencing, access roads, all site utilities, and communication requirements. The project will house all units currently in USAR facility FL021 (Orlando) and units housed in leased space.

Possible site for this project is addition/alteration to FL023 TAFT USARC.

(12636 - \$15.68M) FYDP: UNP

ALTERNATES:

Renovation of existing facilities is not feasible or economical due to size and location of existing facilities and lack of available real estate for expansion.

There are no other facilities in the immediate area that would suffice for this requirement.

RECOMMENDED:

UNILATERAL

or (<u>X</u>)

JOINT CONSTRUCTION

RATIONALE:

Age of facilities exceeds normal facility life cycle. Existing facilities are inadequate and do not meet current design criteria. Adequate real estate for AT/FP requirements is not available. This project was briefed to the Army Reserve Construction Requirements Review Committee (CRRC), November 2012. Project was not presented at CRRC 2013. Project was not presented in 2014, since USAR was limited to presenting only the top five projects. Project land requirement estimated at 20 acres. This project changed from Unilateral to Joint Construction. No requirement from other Components at this time.

 VALIDATED:
 YEA
 X
 NAY
 26 JAN 12
 31 JAN 13
 06 FEB 14

 REVALIDATED:
 YEA
 X
 NAY
 05 FEB 15
 04 FEB 16

PROJECT NO:	D (5) United States Army Reserve (USAR)							
CONGRESSIONAL	DISTRICT NO: 4 Site has not been identified.							
PROJECT TITLE:	CCT TITLE: Construct New Army Reserve Center (ARC) – Jacksonville							
DESCRIPTION:	Construct a 1,000 member Army Reserve Center in the Jacksonville Area. Estimated cost is 35 million dollars. Primary project scope will include approximately 90,000 SF training facility, 9,000 SF maintenance building, and 5,600 SF unheated storage building. Project will provide all supporting facilities such as Military Equipment Parking (MEP), privately owned vehicle (POV) parking, wash rack, security fencing, access roads, all site utilities, and communication requirements. The project will house all units currently in the Jacksonville Area. (LHJAC - \$35M) FYDP: UNP							
ALTERNATES:	Renovation of existing facilities is not feasible or economical due to size and location of existing facilities and lack of available real estate for expansion. There are no other facilities in the immediate area that would suffice for this requirement.							
RECOMMENDED:	() UNILATERAL or (X) JOINT CONSTRUCTION							
RATIONALE:	Age of current facilities exceeds normal facility life cycle. Current facilities are inadequate and do not meet current design criteria. Adequate real estate for ARC requirements is not available. This project was developed in fall 2013. This project was not submitted at CRRC for 2013 since meeting was cancelled. This project was not presented at CRRC 2014 since USAR was limited to present only top five projects for our AOR. Project land requirement is estimated at 20 acres.							
	DATE OF JSRCFB ACTIONS							
VALIDATED: REVALIDATED:	YEA X NAY 05 FEB 15 04 FEB 16 YEA X NAY							



NO SUBMISSIONS

UNITED STATES MARINE CORPS RESERVE (USMCR)



PROJECT NO:	F(1) U	Jnited States Nav	y Reserve (U	JSNR)				
CONGRESSIONAL D	ISTRICT N	O : 1						
PROJECT TITLE:	Renovate Navy Operational Support Center (NOSC) - Pensacola							
DESCRIPTION:	Repair Building Number 781-0 to permit relocation of the Navy Operational Support Center (NOSC) from their current location at Saufley Field, to Naval Air Station (NAS), Pensacola.							
	(P797 - \$	58,050) Moved to	Special Pro	ojects				
ALTERNATES:	NAS Pendifficult,	options for drill has sacola. Schedulin due to tempo of to I aviation comma	ng and use o aining evolu	f these spaces hations and gradu	ave been determutions for the m	nined too		
RECOMMENDED:	(X) U	INILATERAL	or () JOINT (CONSTRUCTI	 ON		
RATIONALE:		at this site provid nt from Saufley Fr aufley.						
				DATE OF JSRCFB ACTIONS				
	YEA X YEA X	NAY NAY	<u> </u>	28 JAN 10 31 JAN 13 04 FEB 16	27 JAN 11 06 FEB 14	26 JAN 12 05 FEB 15		